IN THE CLAIMS:

1(Currently Amended). An electro-optical device comprising a light shielding portions comprising a lamination consisting essentially of a first colored layer and a second colored layer;

wherein at least one of the light shielding portions is formed overlapping at least a channel forming region of \underline{a} switching elements provided over a substrate;

wherein the light shielding portion is provided over under an opposing substrate; and,

wherein a liquid crystal is between one of said light shielding portions and said channel forming region.

2(Currently Amended). A device according to claim 1, wherein the first colored layer is blue; and wherein the second colored layer is red.

3-5 (Canceled).

6(Currently Amended). A device according to claim 1, wherein the electro-optical device is a transmission type liquid crystal display device in which the <u>a</u> pixel electrode is made of a transparent conductive film.

7(Currently Amended). A device according to claim 1, wherein the electro-optical device is a personal computer, a video camera, a portable information terminal, a digital camera, a digital video versatile disc player or an optical game machine.

8(Currently Amended). An electro-optical device comprising:

- a thin film transistor formed over a substrate; and
- <u>a</u> light shielding portions provided over under an opposing substrate, said light shielding portions comprising a lamination consisting essentially of a first colored layer and a second colored layer,

wherein at least one of the light shielding portion is formed overlapping at least a channel forming region of the thin film transistor; and,

wherein a liquid crystal is between one of said light shielding portions and said channel forming region.

9(Currently Amended). A device according to claim 8, wherein the first colored layer is blue; and wherein the second colored layer is red.

10 (Canceled).

11 (Currently Amended). A device according to claim 8, wherein the electro-optical device is a transmission type liquid crystal display device in which the \underline{a} pixel electrode is made of a transparent conductive film.

12(Currently Amended). A device according to claim 8, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital video versatile disc player or an optical game machine.

13(Currently Amended). An electro-optical device comprising:

 \underline{a} plurality of pixel electrodes provided over a substrate; and

a light shielding portions comprising a lamination consisting essentially of a first colored layer and a second colored layer,

wherein the light shielding portions are is formed so as to cover a regions between each of said pixel electrodes and its adjacent a pixel electrodes adjacent to said pixel electrode;

wherein the light shielding portions are <u>is</u> provided over under an opposing substrate; and,

wherein a liquid crystal is between one of said light shielding portions and said regions between each of said pixel electrodes and its adjacent pixel electrodes.

14(Currently Amended). A device according to claim 13, wherein the first colored layer is blue; and wherein the second colored layer is red.

15 (Canceled).

16(Currently Amended). A device according to claim 13, wherein \underline{a} switching elements \underline{is} connected to said pixel electrodes.

17 (Canceled).

18 (Currently Amended). A device according to claim 13, wherein the electro-optical device is a transmission type liquid crystal display device in which the pixel electrodes is are made of a transparent conductive film.

19(Currently Amended). A device according to claim 13, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable

information terminal, a digital camera, a digital video versatile disc player or an optical game machine.

20 (Currently Amended). A device according to claim 13, wherein said pixel electrodes are is connected to a plurality of thin film transistor formed over the substrate, and wherein said the light shielding portions are is formed overlapping a channel forming regions of the thin film transistors.

21(Currently Added). An electro-optical device comprising a light shielding portion comprising a first colored layer and a second colored layer;

wherein the light shielding portion is formed overlapping a channel forming region of a switching element provided over a substrate;

wherein the light shielding portion is provided under an opposing substrate,

wherein a liquid crystal is between said light shielding portion and said channel forming region; and,

wherein said light shielding portion does not include a third colored layer.

22(Currently Added). A device according to claim 21, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

23 (Currently Added). A device according to claim 21, wherein the electro-optical device is a transmission type liquid crystal display device in which a pixel electrode is made of a transparent conductive film.

24(Currently Added). A device according to claim 21, wherein the electro-optical device is a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

25(Currently Added). An electro-optical device comprising:

- a thin film transistor formed over a substrate; and
- a light shielding portion provided under an opposing substrate, said light shielding portion comprising a first colored layer and a second colored layer,

wherein the light shielding portion is formed overlapping a channel forming region of the thin film transistor;

wherein a liquid crystal is between said light shielding portion and said channel forming region, and,

wherein said light shielding portion does not include a third colored layer.

wherein said light shielding portion does not include a third colored layer.

26(Currently Added). A device according to claim 25, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

27 (Currently Added). A device according to claim 25, wherein the electro-optical device is a transmission type liquid crystal display device in which a pixel electrode is made of a transparent conductive film.

28 (Currently Added). A device according to claim 25, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

- 29 (Currently Added). An electro-optical device comprising:
 - a pixel electrode provided over a substrate; and
- a light shielding portion comprising a first colored layer and a second colored layer,

wherein the light shielding portion is formed so as to cover a region between said pixel electrode and a pixel electrode adjacent to said pixel electrode;

wherein the light shielding portion is provided under an opposing substrate;

wherein a liquid crystal is between said light shielding portion and said region, and,

wherein said light shielding portion does not include a third colored layer.

30(Currently Added). A device according to claim 29, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

31(Currently Added). A device according to claim 29, wherein a switching element is connected to one of said pixel electrodes.

32(Currently Added). A device according to claim 29, wherein the electro-optical device is a transmission type liquid crystal display device in which one of the pixel electrodes is made of a transparent conductive film.

33(Currently Added). A device according to claim 29, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

34(Currently Added). A device according to claim 29, wherein one of said pixel electrodes is connected to a thin film transistor formed over the substrate, and wherein said light shielding portion is formed overlapping a channel forming region of the thin film transistor.

35(Currently Added). An electro-optical device comprising a first colored layer, a second colored layer, and a third colored layer;

wherein a light shielding portion comprises said first colored layer and said second colored layer.

36(Currently Added). A device according to claim 35, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

37 (Currently Added). A device according to claim 35, wherein the light shielding portion is provided under an opposing substrate.

38 (Currently Added). A device according to claim 35, wherein the electro-optical device is a transmission type liquid crystal display device in which a pixel electrode is made of a transparent conductive film.

39(Currently added). A device according to claim 35, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

40 (Currently added). A device according to claim 35, wherein a pixel electrode is connected to a thin film transistor formed over the substrate, and said light shielding portion is formed overlapping a channel forming region of the thin film transistor.

41(Currently added). A device according to claim 40, wherein a liquid crystal is between said light shielding portion and said channel forming region.

42 (Currently added). A device according to claim 35, wherein said light shielding portion does not include said third colored layer.